Message

From: Delgado, Paige [Delgado.Paige@epa.gov]

Sent: 3/24/2019 12:31:39 PM

To: R6 Daily Ops [R6_Daily_Ops@epa.gov]

Subject: RE: R6 Daily Ops Report (3/23/2019) -No New Significant Events; Update - ITC Tank Fire, Deer Park, Harris Co., Texas

Correct Date

Corrected.

From: Delgado, Paige

Sent: Sunday, March 24, 2019 7:30 AM **To:** R6 Daily Ops <R6_Daily_Ops@epa.gov>

Subject: R6 Daily Ops Report (3/22/2019) -No New Significant Events; Update - ITC Tank Fire, Deer Park, Harris Co., Texas

R6 Daily Ops Status Report

Current Status(8:27 AM EST on 3/24/2019)

Report Activities (3/23/2019 to 3/23/2019)

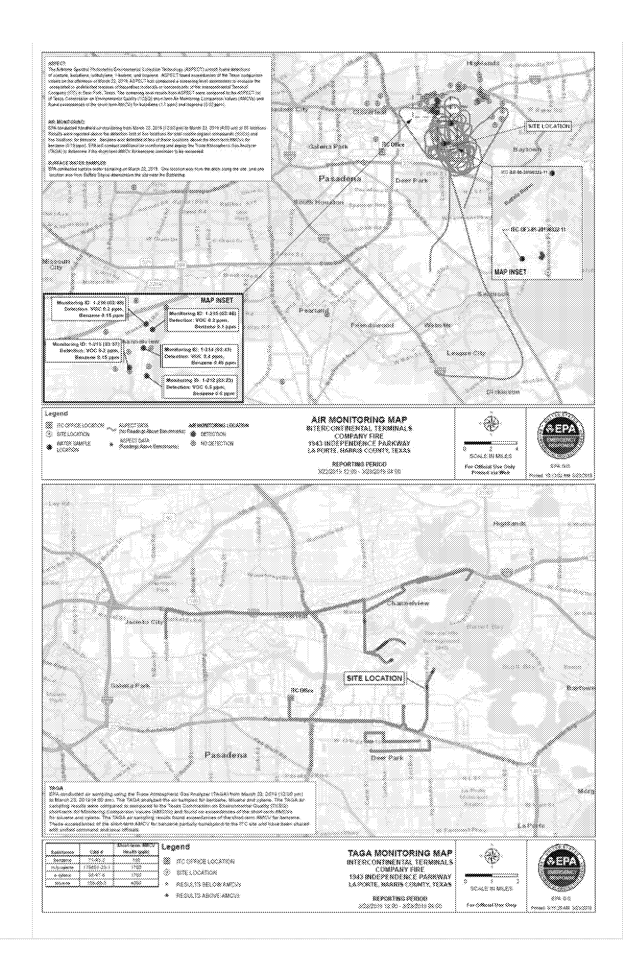
Current Status(8:27 AM EST on 3/24/2019)			Repo	Report Activities(3/23/2019 to 3/23/2019)			
		Personne					
R1:	Bernier						
Tel Duty:	P Delgado						
Outposted OSC's							
Houston, TX			Zehner				
Available OSC's				3			
A Adams		Bernier		E Delgado			
Enders		Fisher		Guidry			
Hayes		Loesel		Martin			
Mason McAteer		McAteer		Moore			
P Adams P De		P Delgado		Patel			
Robertson		Rouse					
Unavailable OSC's							
Brescia	Brescia		Fife				
		Spil Notificati	CTIS				

		To		
State	Oil	Haz	Rad	Other
AR	0	0	0	0
LA	1	0	0	0
NM	0	0	0	0
OK	0	0	0	0

State TX		Oil Haz	Rad 2	Other 0	1	
17			iona Soni Ceora	Ü		
Date:	3/23/2019	Watch Officer:	Paige Delgado	Media Interest:		
	Event Title:	Intercontinental Terminals Co	ompany (ITC) Fire			
	Overview:	Intercontinental Terminals Company (ITC) Fire Morning Update Deer Park, Texas March 22, 2019 1200 – March 23, 2019 0400				
		Services, and ITC. A partial breach of the tank occurred at approximately 12 Bayou. Additional boom has and Buffalo Bayou. The Responsive to the tanks and Buffalo Bayou. The Responsive to the tanks and in effect for industrial neighbours applied to the tanks and in effect for industrial neighbours and after the fire and benzene above 1.0 ppm were various entities conducting ai were located along the ship of the form the following and reignition of hot spots. As remaining. Approximately 20 day. ITC will again attempt to state the fire and the following and areas along the ship of the following and reignition of hot spots. As the following a following to the following to the following to the following to the following th	farm containment wall of 1:00 pm on March 22, 2020 peen placed along the dit onsible Party's contractor it to improve it during the properties of the secondary containment the ditch to fight the fire ors, the Battleship Texas Deer Park. It is detected (highest was 1 or monitoring through the hannel, Channelview. It is 3:00 am, approximately 0 additional totes are in our pumping product out in farm. It is no remediation actions and in the ditch area. It is no remediation actions and in the ditch area. It is no remediation actions and in the ditch area. It is no remediation actions and in the ditch area. It is no remediation actions and the product out in the ditch area. It is no remediation actions and the ditch area. It is no remediation actions and the ditch area. It is no remediation actions and the ditch area. It is no remediation actions and the ditch area. It is no remediation actions and the ditch area. It is no remediation actions and the sensitive marsh they have about 5,000 feeling on March 22, 2019, if dup by the Battleground DCs, SVOCs, and oil/greature to safety concerns from the ditch area of the ditch area. It is not the ditch area of the ditch area	e tanks reignited. The fire spread from the wall into the ditch on Tidal Road. Foam e. A shelter in place recommendation was and Monument State Park. There was no indary containment, several readings of 16.5 near National Tank Services) by the e afternoon and night time. These readings tainment and tanks to reduce emissions of 145 totes (250 gal each) of foam were route and will be arriving throughout the of tank 80-7 (pyrolysis gasoline) to an a taking place on the ship channel at night, approximately 8,500 feet of boom in 600 feet will be deployed early on March areas, the battleship, and other sensitive eet of additional boom. In two locations in the drainage ditch dipark area. Samples will be analyzed for se. Sampling was suspended after the		

isoprene (0.02 ppm).

- The ASPECT aircraft is undergoing maintenance and is expected to be ready for operation at approximately 12:00 pm on March 23, 2019.
- EPA conducted air sampling using the Trace Atmospheric Gas Analyzer (TAGA) from March 22, 2019 (12:00 pm) to March 23, 2019 (4:00 am). The TAGA analyzed the air samples for benzene, toluene and xylene. The TAGA air sampling results were compared to compared to the Texas Commission on Environmental Quality (TCEQ) short-term Air Monitoring Comparison Values (AMCVs) and found no exceedances of the short-term AMCVs for toluene and xylene. The TAGA air sampling results found exceedances of the short-term AMCV for benzene. These exceedances of the short-term AMCV for benzene partially correspond to the ITC site and have been shared with unified command and local officials.
- EPA conducted handheld air monitoring from March 22, 2019 (12:00 pm) to March 23, 2019 (4:00 am) at 50 locations located in residential areas north of the ship channel as the wind was from the south/south-east. Results were reported above the detection limit at five locations for total volatile organic compounds (VOCs) and five locations for benzene. Benzene was detected at two of these locations above the short-term AMCVs for benzene (0.18 ppm). EPA will conduct additional air monitoring and deploy the Trace Atmospheric Gas Analyzer (TAGA) to determine if the short-term AMCV for benzene continues to be exceeded.
- CTEH continued air monitoring and from March 21, 2019 12:30 pm to March 22, 2019 12:00 am, there were 344 VOC readings and 133 benzene readings (with 2 detections above 1.0 ppm)
- Rapid Assessment Team (RAT) activities were cancelled on March 22, 2019 due to safety concerns after the containment breach.
- EPA continues to participate in the daily press conferences held at the ICP.



State, Local and other Federal Agency Actions:								
EPA Actions:								
Notes:								
		FIQ Spot I	coorts					
	Date:	3/23/2019	Watch Officer:	Jonathan Pettit	Media Interest:	High	HQ Status:	Open
		Event Title:	Internati	t Report Upo onal Termin 240304 and	al Corporat			(
		Overview:	Internation Houston total capa initiated response PFOA. W additional contamin At approx tanks reig area thro ditch on was in ef Texas and in place f	h 17th, Regional Termin TX. A tank cacity of the sampling of to determinater sampling from the breed and the breed for the city of the city of the control of the city of the	al Corporationtaining natank is 80,00 all brands one if any coing operation for PFOS and fire spread fached containstrial neigh at State Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends of Deer Parking found extends on the found extends of Deer Parking found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends on the found extends of Deer Parking found extends on the found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends on the found extends of Deer Parking found extends on the found extends of Deer Parking found extends on the found extends	ion (ITC) aptha complete foam ntained arch 22 from the ainmen place re bors, the complete .	in Deer Faught fire els. The PF used during PFOS and engoing with and other twall into ecomment was no shape was no shape els and shape els an	Park, The The RP Ing the Ith He Ith
State, Local and other Federal Agency Actions:		Texas Commission on Environmental Quality (TCEQ) is on scene. The PRP has contracted with an incident management team to help manage the incident. The contractor mobilized additional resources (skimmers, vac trucks, and frac tanks) to conduct cleanup operations at the Tucker and Buffalo Bayou. USCG personnel are participating in Unified Command, focusing on water operations in Tucker Bayou (booming and skimming of foam).						
		EPA Actions:	Unified C Control S are curre	START mobi Command w Services Dep Ently 3 Regio Continues to	ith TCEQ, Ha artment (Ho on 6 OSCs or	arris Co CPCS), a scene.	unty Pollu and ITC. Th	ition nere

	conducted handheld air monitoring efforts are ongoing. The Trace Atmospheric Gas Analyzer (TAGA) bus is on site.
	EPA opened a Federal Project Number for \$50,000 to fund assistance received from NOAA Scientific Support Coordinator.
Notes:	https://abc13.com/cleanup-continues-after-fire-break- out-itc-facility/5212074/
Exerc	ses

No exercises for this reporting period